Appendix VI. Timeline

Lower Clear Creek Floodway Rehabilitation Project Timeline

	20	005	2006						2007							2008					
TASK	Sept-Oc	t Nov-Dec	Jan-Fe	b Mar-Apr	May-Jun Jul-Aug	Sept-Oct	Nov-Dec	Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sept-Oct	Nov-Dec	Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sept-Oct	Nov-Dec		
Task 1. Collect additional topographical and clay hardpan data		MPL								ETE					MPL	ETE	D				
Task 2. Refine the phase 3B earthwork design	СО	MPL	ETE.	ΞD				COI	MPL	ETE.	D			COI	MPL	ETE	D				
Task 3. Obtain necessary permits and conduct ESA consultations																					
Task 4. Develop final grading plans, construction specifications, construction plan, and water quality control plan																					
Task 5. Prepare bid package, solicit bids, award contract, and implement earthwork design						•															
Task 6. Riparian design																					
Task 7. Prepare bid package, solicit bids, award contract, and implement riparian design																					
Task 8. Construction management and supervision.						1															
Task 9A. Implement geomorphic monitoring																					
Task 9B. Implement fisheries monitoring										ļ											
Task 9C. Implement riparian monitoring																					
Task 9D. Implement avian monitoring																					
Task 9E. Implement mercury monitoring																					
Task 10. Project management																					

Lower Clear Creek Floodway Rehabilitation Project Timeline

				009			20								
				009			,		010						
TASK	Jan-Feb	Mar-Apr	May-Ju	n Jul-Aug	Nov- Sept-Oct Dec	Jan-Feb	Mar-Ap	pr May-Jun	Jul-Aug	Sept-Oct	Nov-Dec				
Task 1. Collect additional topographical and clay hardpan data	COI	MPL	ETE.	ED		CO	MPI	LETE	D						
Task 2. Refine the phase 3B earthwork design	COI	MPL	ETE	ED		COI	MPI	LETE	D						
Task 3. Obtain necessary permits and conduct ESA consultations															
Task 4. final grading plans, construction specifications, construction plan, and water quality control plan															
Task 5. Prepare bid package, solicit bids, award contract, and implement earthwork design.															
Task 6. Riparian design.															
Task 7. Prepare bid package, solicit bids, award contract, and implement riparian design															
Task 8. 8. Construction management and supervision.															
Task 9A. Implement geomorphic monitoring															
Task 9B. Implement fisheries monitoring				L											
Task 9C. Implement riparian monitoring															
Task 9D. Implement avian monitoring											1				
Task 9E. Implement mercury monitoring															
Task 10. Project management															